

RADOJKOVIC, Milan, prof., inz. (Geo rad)

*Shaping and calculating welded constructions. Zavarivac 5 no.4:  
2-10 '60*

1. Građevinski, fakultet Univerziteta u Beogradu, Beograd;  
Glavni i odgovorni urednik, "Zavarivac".

RADOJKOVIC, Milan; BRCIC, Vlatko

Intensity of the pressure centered on the junctions of the plates in lattice girders. Zbor grad Univ Beograd 5 197-210 '62.

RADOJKOVIC, Milan, prof.; MILOSAVLJEVIC, Miodrag, asistent

Pressure distribuition in the junctions of the plates of  
the new bridge over the Danube near Belgrade. Zbor grad  
Univ Beograd 5 221-236 '62.

1. Gradevinski Fakultet, Beograd.

RADOJKOVIC, Milan, prof. inz. (Beograd, Ivana Milutinovica 100)

Computation of welded joints. Zavarivac 7 no.1:2-16 '62.

1. Glavni i odgovorni urednik, "Zavarivac."

RADOJKOVIC, Milos B.

Peri-articular calcification of the elbow. Srpski arh. celok.  
lek. 90 no.3:217-219 Mr '62.

1. Klinika za ortopedsku khirurgiju i traumatologiju Medisinskog  
fakulteta Univerziteta u Beogradu Upravnik: prof. dr. Svetislav  
Stojanovic.  
(ELBOW dis) (CALCIFICATION)

S

Radojkovic Miloslav, dr.

BAKALINOV, Rista, dr.; RADOJKOVIC, Miloslav, dr.

ACTH therapy of tetanus. Srpski arh. celok. lek. 82 no.6:771-773  
June 54.

1. Zarazno odeljenje Opste bolnice u Bitolju sef dr. Haim Abravanel.  
(Rad je Urednistvo primilo 4.XII.1953 god.)  
(TETANUS, ther. (ACTH, ther. use  
ACTH) tetanus)

JOVANOVSKI, Belko; RADOJKOVIC, Milosav; NICA, Konstantin

Six cases of neurotoxic syndrome caused by insect bite.  
Srpski arh. celok. lek. 84 no.5:673-676 May 56.

1. Opsta bolnica u Bitolju. Upravnik: dr. Hristo Duma.  
(ARACHNIDISM, case reports,  
Latrodectus bites causing neurotoxic synd. (Ser))  
(NERVOUS SYSTEM, diseases,  
neurotoxic synd. caused by Latrodectus bites (Ser))

RAJIC, S.; BESEVIC, I.; POPOVIC, S.; RADOJKOVIC, P.; RAKIC, D.; CVETKOVIC, J.

Ilio-femoral arthrodesis in pathological luxation of the hip in childhood. Acta chir.iugosl. 7(8) no.1:42-48 '60.

1. Decja hirurska klinika Medicinskog fakulteta u Beogradu (Upravnik  
prof. dr D.Jovcic)  
(HIP fract & disloc)

BUREAU (in code); Given Names

Country: Yugoslavia

Academic Degrees: [not given]

Affiliation: Institute for Biochemistry of the Pharmaceutical Faculty  
(Institut za biokemijsku Farmaceutsku Facultetu) Belgrade

Source: Belgrade, Arhiv za Farmaciju, Nr 6, 1960, pp 451-454.

Data: "Methods for Determination of Uric Acid in Urine."

Authors:

KAPETANOVIC, B.

RADOJIN, R.

34570

S/044/62/000/001/016/061

C111/C444

24.4200

AUTHOR: Radok, Dzh. R.M.

TITLE: Plane problems of the linear viscous theory of elasticity

PERIODICAL: Referativnyy zhurnal. Matematika, no. 1, 1962, 30,  
abstract 1 B 143. (Probl. mekhaniki sploshn. sredy. M.,  
AN SSSR, 1961, 318-327)

TEXT: One states that it is possible to apply the theory of complex functions to some problems of the viscous elasticity theory. It is shown that the basic problems of the viscous theory of elasticity can be reduced to the basic theorems of the theory of elasticity. In the first basic problem the reduction is possible for compressible materials as well as for incompressible ones, in the second and the mixed problem it is only possible for incompressible materials. In the mentioned reductions the elastic constants are substituted by differential operators. After the solution of the corresponding problem of the theory of elasticity one obtains therefore in the viscous elastic problem ordinary differential equations with respect to the time, the solution of which allows the evaluation of the viscous elastic tensions and  
Card 1/2

4

Plane problems of the linear ...

S/044/62/000/001/016/061  
C111/C444

displacements under given initial conditions.

[Abstracter's note : Complete translation.]

Card 2/2

RADOLA, Bertold J.

Electrophoretic studies on extracellular diphtheria proteins. Bul Ac  
Pol biol 8 no.7:281-286 '60. (EEAI 10:4)

1. Department of Bacteriology, State Institute of Hygiene, Warsaw.  
Presented by E.Mikulaszek.

(ELECTROPHORESIS)

(DIPHTHERIA)

(PROTEINS)

RADOLA, Bertold J.

Extracellular diphtheria glycoproteins. Bul Ac Pol biol 8 no.7:287-  
292 '60. (EEAI 10:4)

1. Department of Bacteriology, State Institute of Hygiene, Warsaw.  
Presented by E.Mikulaszek.  
(DIPHTHERIA)  
(GLYCOPROTEINS)

RADOLA, Bertold-J.

Immunoelectrophoresis of extracellular diphtheria proteins. Bul Ac  
Pol biol 8 no.11:493-498 '60.

1. Department of Bacteriology, State Institute of Hygiene, Warsaw.  
Presented by E. Mikulaszek.

(ELECTROPHORESIS) (IMMUNIZATION) (DIPHTHERIA)  
(PROTEINS)

RADOLA, Bertold J.

Immunochemical studies on the precipitating antibodies of therapeutic diphtheria antitoxins. Bul Ac Pol biol 8 no.11:499-503 '60.

1. Department of Bacteriology, State Institute of Hygiene, Warsaw.  
Presented by E. Mikulaszek.

(ANTIGENS AND ANTIBODIES) (DIPHTHERIA ANTITOXIN)

BRAUN, Satina; RADOLSKA, Bertold, J.

A toxic factor in bacteria  
I. Conditions for the isol-  
ation and serological analysis  
of the bacterium. Mikrobiol.  
16 no. 3:

the family Enterobacteriaceae.  
preliminary serological  
thermolabile toxin. Med.  
'64.

J. Wileński: Państwowy  
Instytut Higieny i Epidemiologii w  
Szczecinie (redaktor: prof.

w Zakładu Higieny w  
Gdańsku (redaktor: prof.

MANSKI, Wladyslaw; KOZDROJ, Helena; RADOLA, Michal

Biochemistry of blood group substances. X. Studies on inactivation  
of group substance A. Arch. immun. ter. dosw. 3:359-365 1955.

1. Instytut Immunologii i Terapii Doswiadczonej PAN we Wrocławiu  
(Dyrektor: prof. dr. L. Hirschfeld) Dział Biochemii (Kierownik:  
doc. dr. W. Manski).

(BLOOD GROUPS;  
A substance, inactivation (Pol))

RADOLA, M.

542. Inactivation of group A substance by acid and alkalis. W. Manak, H. Kozdroj, and M. Radola. Bull. Acad. Polon. Sci., 1958, 4, 225-230. (Dept. of Biochem., L. Hirszfeld Immunol. Inst., Wrocław, Poland).—There is a distinct difference in susceptibility of the group substance to alkalis and to acids. The rate of inactivation of agglutination inhibition in alkaline soln. is 26 times higher than in acid. This higher susceptibility of the group substance to alkalis is a characteristic property which is not shown to such a degree by many other glycoproteins. Various interpretations of these results are discussed.

3

P. Haas

FISCHER, Jiri, inz.; RADOLF, Vaclav; SYNAC, Jaroslav, inz.

Suppression of control device vibrations. Energetika Cz 11  
no.1:25-26 Ja '61.

RADOLFI, Zvonimir

Lubricating steam turbines. (To be contd.). Pogon 3 no.3/4:49  
Mr-Ap '62.

RADOLFI, Zvonimir

Lubricating steam turbines. (To be contd.). Pogon 3  
no.5/6:71-75 My-Je '62.

RADOLFI, Zvonimir

Lubrication of turbines. Pogon 3 no.7/8:102-105 Jl-Ag '62,

RADOLFI, Zvonimir

Lubrication of turbines. Pogon 3 no.9/10:133-138 S-O '62.

RADOLFI, Zvonimir

Lubrication of steam turbines. Pogon 4 no.1/2:10-20 Ja-F '63.

RADOLFI, Zvonimir

Lubrication of steam turbines. Pt. 2. Pogon 4 no.3/4:51-55 Mr-Ap  
'63.

RADOLFI, Zvonimir

Application of vacuum in modern technology, and the degree of its usability in steam condensation turbines. Pt. 1. Pogon: 4 no, 11/12 181-185 N-D '63.

RADOLFI, Zvonimir

Application of vacuum in modern technology, and the degree  
of its usability in steam condensation turbines. Pt. 2.  
Pogon 5 no. 1/2:1-9 Ja-F '64.

RADOLFI, Zvonimir

Lubrication of steam turbines. Pt.2. Pogon 5 no.3/4:33-42  
Mr.-Ap '64

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001343"

RADOLFI, Zvonimir

Lubrication of steam turbines. Pogon 5 no.5/6 to 5-74 My-Je '64

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0013439

ADOLFI, Zdenik

Checkup of Soviet routines. Pt. 1. Page 5 of 7/10/97-29 Jl. #8 164.

BOTSMAN, N.Ye.; RADOLITSKAYA, L.S.

Symptoms of influenzal and coccal infection of the respiratory tract  
in experiment. Vop.virus. 4 no.5:590-591 S-0 '59. (MIRA 13:2)

1. Institut infektsionnykh bolezney AMN SSSR, Kiyev.  
(RESPIRATORY TRACT INFECTIONS, exper.)  
(INFLUENZA, exper.)  
(STREPTOCOCCAL INFECTIONS, exper.)  
(STAPHYLOCOCCAL INFECTIONS, exper.)

SOLTYSIK, S.; JAWORSKA, K.; KOWALSKA, M.; RADOM, S.

Cardiac responses of simple acoustic stimuli in dogs. Acta biol  
exper 21:235-252 '61.

1. Laboratory of Physiology of Nervous System, Psychoneurological  
Institute, Pruszkow and Department of Neurophysiology, Nencki Institute  
of Experimental Biology, Warsaw.

(DOGS) (HEART)

RADOVAN, B., inzh.

The first Soviet testing track. Avt. dor. 28 no.5:18-19  
My '65. (MIFA 18:11)

RADOMAN, B.A., inzh.

Construction of vertical sand drains in marshes. Avt. dor.  
(VTPA 17:11)  
27 no.9:16 S '64.

RADOMAN, Vladimir J. (Zagreb)

Automatic regulation of temperature in electric muffle furnaces.  
Tesla no.11/12:24,38 Jl-Ag '55.

RADOMANSKA, Krystyna

Appearance of enterotoxic staphylococci in diseases of the upper respiratory tract. Polski tygod. lek. 16 no.18:671-673 1 My '61.

1. Z Zakladu Mikrobiologii Wydziału Farmacji A.M. w Lublinie;  
kierownik: dr biol. Włodzimierz Nicewicz.

(STAPHYLOCOCCAL INFECTION)  
(RESPIRATORY TRACT INFECTION microbiol)

Country : BULGARIA

Category : Cultivated Plants. Cereals. Leguminous Plants.  
Tropical Cereals. M

Abs Jour : RZhBiol., No 6, 1959, No 24821

Author : Radomirov, P.; Khristov, A.; Vasilev, I.

Inst : "G. Dimitrov" Agricultural Institute.

Title : Investigation of Pre-Sowing Soil Treatment  
under Wheat on Typical Chernozem and Bitu-  
minous Soil.

Orig Pub : Nauchni tr. Viss. selskostop. in-t "G. Dimi-  
trov". Zootekh. fak., 1956, 6, 19-46

Abstract : Results of triennial experiments by the Agricul-  
tural Scientific Research Institute in Knezh (the  
soil is typical chernozem) and by the Agricul-  
tural Experimental Station (chernozem-bituminous).  
In a dry autumn, on typical chernozem and on  
bituminous soil, disking or cultivation appears  
to be the most appropriate pre-sowing soil

Card : 1/2

RADOMAN, PAVLE

"Morfolosko-sistematska istrazivanja ohridskih hidrobida. Beograd. 1955.  
(Srpsko biolosko drustvo. Posebna izdanja, 1) (Systematic morphologic  
research on hydrobiology of the Ohrid Lake. French summary)."

CU

ICJ

MWhB

Not in DLC

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,  
April 1958

RADOMAN, Pavle

A case of the extinction of a species of Lake Orhid. Arh biol nauka 13 no.3/4:199-202 '61.

1. Institute of Zoology, Faculty of Science, University of Belgrade, Belgrade.

RADOMAN, Slobodan, inz.

The 7th Yugoslav Conference on Electronics, Telecommunication,  
Automation and Nucleonics. Automatika 4 no.1:70 '63.

1. Clan Uredniskoga odbora Beograd, "Automatika."

RADOMAN, Slobodan, inz.

Congress of the International Federation of Automatic Control.  
Automatika 4 no.2:145 '63.

1. Clan Uredniskog odbora, Beograd, "Automatika."

RADOMAN, Slobodan

A symposium on the physics of ionized gases. Automatika 4  
no.2:145-146 '63.

RADOMAN, Slobodan, inz. (Beograd)

Tenth plenary meeting of the Yugoslav Committee for Electronics,  
Telecommunication, Automation and Nucleonics. Automatika 4 no.4:  
272 '63.

1. Clan Uredniskog odbora, "Automatika", Beograd.

PADOMAC, V.

Automatic regulation of temperature in electric muffle furnaces. p. 77.

ELEKTROTEHNIČAR. (Tehnicka knjiga) Zagreb. Vol. 9, no. 7/8, 1955.

See. Last European Accessions List Vol. 5, No. 9 September, 1956

RADOMAŃSKI, TADEUSZ

POL . ✓ Influence of carbonate and bicarbonate on the change in properties of fresh and spoiled eggs. Jan Czajka and Tadeusz Radomski (Sanit.-Epidemiol. Sta., Lublin, Polskij). "Roczniki Państwowego Zakładu Hig." 6 33-8 (1955) (English summary).—Spoilage of bulk eggs and egg powder was studied by means of pH, alky., ash content, surface tension, and foam stability in 0-2% NaHCO<sub>3</sub> and Na<sub>2</sub>CO<sub>3</sub>. Most marked changes were found in the amt. and alky. of ash. Spoiled eggs had more than 4.00% ash and a titer greater than 4.5 ml. N HCl/g. ash. Limiting value of surface tension for fresh eggs was about 70 dynes/cm. For a 2% soln. of stale eggs foam stability did not exceed 15 sec.

Alina S. Szczesniak

RADOMANSKI, Tadeusz; ZABROWSKA, Iwona; WIUK, Urszula; SZURSKA, Halina;  
MICHALSKA, Boguslawa

The influence of adenosinetriphosphoric acid on the carbohydrate  
metabolism in hypoglycaemic animals. Ann. univ. Lublin sec. D 15:  
409-420 '60.

1. Z Katedry i Zakladu Farmakologii Doswiadczonej Wydzialu Lekar-  
skiego Akademii Medycznej w Lublinie Kierownik: doc. dr med. i dr  
farm. Jozef Jeske.  
(ADENOSINE PHOSPHATE pharmacol) (HYPOGLYCEMIA exper)

RADOMANSKI, Tadeusz; LANGWINSKI, Romuald; SZURSKA, Halina; ZEBROWSKA, Iwona;  
SZURSKA, Grazyna; WNUK, Urszula; LASTOWSKI, Zbigniew

Studies on the properties of glycerol diguaiacol ether. Ann. Univ.,  
Lublin sect.D 16:215-228 '61.

l. Z Katedry i Zakladu Farmakologii Doswiadczonej Wydzialu Lekarskiego  
Akademii Medycznej w Lublinie Kierownik: prof. dr med. i dr farm.  
Jozef Jeske.  
(GUAIACOL GLYCERYL ETHER) (CENTRAL NERVOUS SYSTEM)

BARTOSZEWSKI, Adam; RADOMANSKI, Tadeusz

Treatment of trichomniasis in women. Wiad. parazyt. 8 no.2:  
263-271 '62.

1. I Klinika Poloznictwa i Chorob Kobiecych Akademii Medycznej i  
Katedra Farmakologii Doswiadczałnej Akademii Medycznej, Lublin.  
(TRICHOMONAS INFECTIONS ther)

RADOMSKI, Tadeusz, mgr inż.; CISZEWSKI, Andrzej, mgr inż.

Preparation of parts for brazing. Przegl spaw 14 no.9:230-235  
S '62.

1. Politechnika, Warszawa.

POLAND

BARTOSZEWSKI, Adam and RADOMANSKI, Tadeusz, First Clinic of Obstetrics and Gynecology (I Klinika Poloznictwa i Chorob Kobiecych) (Director: Prof. Dr. med. Stanislaw LIEBHART) and the Chair of Pharmacology (Katedra Farmakologii) (Director: Prof. Dr. med. Dr. Pharm. Jozef JESKE), both of AM [Akademia Medyczna, Medical Academy] in Lublin

"Tanderil in the Treatment of Parametritis."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 23, 3 Jul 63,  
pp 1031-1033

Abstract: [Authors' English summary] Taderil (Geigy) had been given to 26 patients suffering from parametritis. The treatment usually lasted ten days, with a two-day interruption between the 5-th and 6-th days of treatment. Total dose varied 3--4.5 g. Good results with Tanderil were noted in 21 cases. There are six (6) references: 4 Polish, 2 German.

1/1

RADOMIL, M.; BOUBEK, L., inz.

Realization of cathodic protection on the long-distance  
gas pipelines in Czechoslovakia. Paliva 41 no.4:105-108  
Ap '61.

BOUBELA, L.; RADOMIL, M.

Protection of pipelines from stray currents. Prace vyzkumu paliv  
4:116-141 '62.

BOUBELA, L.; RADOMIL, M.

Erratic streams and their measurement. Paliva 42 no.4:104-108  
Ap '62.

1. Ustav pro vyzkum paliv, Bechovice.

Svetozar, Kralovec, V.

Economic advantages and deficiencies of electric generation of  
gas pipelines in Czechoslovakia. Paliva 44 no.5/6:173-182  
My-Je '64.

Research Institute of Fuels, Bechovice.

RADOMIL, M.; BOUBELA, L., inz.; PROCHAZKA, K., inz.

Corrosion of gas conduits in cities. Paliva 44 no. 7:204-207  
Jl '64.

1. Institute of Fuel Research, Bechovice (for Radomil and  
Boubela). 2. Slovenske plynarny, Bratislava (for Prochazka).

RADOMINSKI, Wojciech (Pulawy)

Application of immune sera produced in laboratory animals for complement fixation tests in the diagnosis of equine infectious anemia.  
Rocznik nauk roln. wet. 70 no.1/4:199-201 '60. (EEAI 10:9)

(Serum) (Immunity) (Horses) (Infectious anemia)

RADOMIR, S.

YUGO.

✓ Use of desiccants (silica gel) in protection against atmospheric corrosion. Saner Radomir. Zalitsa "materijala" 2, 182-7 (1951).—A discussion of the effect of moisture on corrosion and how to prevent excessive humidity of the air by use of desiccants. SO<sub>2</sub> per se is almost innocuous, but the more H<sub>2</sub>O in the surrounding atm., the heavier will be the attack by SO<sub>2</sub> on metals. Such deleterious action can be successfully prevented by the use of desiccants. A suitable desiccant must fulfil the following requirements: easy to regenerate, i.e. it must give off at least 90% of the adsorbed H<sub>2</sub>O at heating to no more than 180°; an ext. thereof in water does not attack the metal; it must have a pH between 5.8 and 8.2; it must reduce the H<sub>2</sub>O in the air to at least 40% relative humidity; it must be available in mesh sizes 20, 31, 33, 38, and 38 for easy handling; it must be reasonably priced; its apparent d. must be low; and it must show a graded adsorption. Thus, among the numerous materials technically available, like FeSO<sub>4</sub>, Al<sub>2</sub>O<sub>3</sub>, silica gel, etc., only the latter one does fulfil all the requirements.

Werner Jacobson

RADOMIROV, PETKO

Radomirov, Petko - Torene s granuliran superfosfat. (Sofiya) Zemizdat (1951)  
73 p. (Fertilization with granulated superphosphate)

SO: Monthly List of East European Accessions, Library of Congress, Vol. 2, No. 9,  
Oct. 1953, Uncl.

J-3

BULGARIA/Soil Cultivation. Mineral Fertilizers.

Abs Jour: Ref Zhur-Biologiya, No 1, 1958, 1262.

Author : Radomirov, Petko

Inst :

Title : The Fertilizer Problem in Bulgaria.

Orig Pub: Selskostop. mis"l, 1956, 1, No 5, 257-264 (Bulgarian).

Abstract: No abstract.

-29-

Card : 1/1

COUNTRY : BULGARIA  
CATEGORY : Cultivated Plants. Forage Crops. N  
ABS. JOUR. : RZhBiol., №.23 1958, №. 104713  
AUTHOR : Radomirov, P., Yekimova, Ya., Uzhumaliyeva, D.  
INST. : Central Agricultural Scientific Research Institute  
TITLE : Studies on the Fertilization of Grass Mixtures of  
perennial Grasses in Sofia Rayon.  
ORIG. PUB. : Nauchni tr. Viessh. sciiskostop. in-t. "G. Dimitrov".  
Zootekhn. fak., 1956, 6, 257-284  
ABSTRACT : On the experimental field near Bozhurishche (Bulgaria) and  
on the fields of the Central Agricultural Scientific  
Research Institute near Gorna Banya on chernozems and near  
Gorna Lozen on meadow soil, powdered and granular  $P_c$  and  
 $N_{aa}$  were applied in different amounts and in different  
periods during 1950-1954. On chernozems, the higher in-  
creases in yield were secured with the application of  $P_c$ .  
On meadow soils, the effect of N was more pronounced than  
that of P. Application of P and N raised the protein con-  
tent in the green roughage and produced changes in its

Card: 1/2

61

RADOMIROV, P., prof.; ERMOLAEV, Iv.; KOZAROVA, M.; KHRISTOV, G.; STOIMENOVA, St.;  
NEDEVA, D.

Molybdenum as microfertilizer in Bulgaria. Selskostop nauka 2  
no. 9:1153-1160

ALL INFORMATION CONTAINED

HEREIN IS UNCLASSIFIED  
DATE 10/17/01 BY SP/FILE, VOL. 1, NO. 1, CH. 1006.

Re: Monthly List of West European Accessions, (vol.), 19, Vol. 5, No. 6 June 1976, Incl.

ZWIERZ, Jan; RADOMSKA, Barbara; ROKICKA, Ludwika

Benign lymphoma of the skin. Pol. przegl. chir. 35 no.5:501-507  
'63.

1. Ze Szpitala Miejskiego w Skierniewicach Dyrektor: dr  
T. Lenkiewicz Ordynator: dr J. Zwierz z Zakladu Anatomii  
Patologicznej AM w Lodzi Kierownik: prof. dr A. Pruszczyński.  
(LYMPHOMA) (SKIN NEOPLASMS) (SURGERY, OPERATIVE)

4

Preparation of AsAsO<sub>4</sub>. K. Wjeczliński and K. Radomsko, Biul. Wojskowej Akad. Tech., Prace Chem. 7, No. 35, 82-4(1958).—A Ag<sub>2</sub>AsO<sub>4</sub>-As<sub>2</sub> equimolar mixt. was heated in a test tube at 130° for 12 hrs., extd. with H<sub>2</sub>O, filtered, and evapd. *in vacuo* at room temp. A white, cryst., slightly hygroscopic ppt. of AsAsO<sub>4</sub> was obtained. A. Szafranek

WOJTCZAK-J ROSZOWA, Jadwiga; RADOMSKA, Maria

Results of treatment of multiple sclerosis with Margulis vaccine.  
Neur. &c. polska 6 no.6:965-968 Nov-Dec 56.

1. Z Oddzialu Neurologicznego Szpitala dla Nerwowo i  
Psychicznie Chorych Kochanowka, Ordynator: dr. med. L. Prusak.  
Dyrektor Szpitala: dr. med. M. Marzynski.

(MULTIPLE SCLEROSIS, ther.

Margulis vaccine (Pol))

(VACCINES AND VACCINATION

Margulis vaccine, ther. of multiple sclerosis (Pol))

PRUSAK, Leon; LASKOWSKA, Danuta; CHARAL, Natalia; WIERZBICKA, Irena;  
RADOMSKA, Maria; ZIMNY, Stefan

Further observations on application of hemolysed autogenous  
blood in certain diseases of the nervous system. Polski tygod.  
lek. 11 no.9:395-398 27 Feb 56.

1. Z Oddz. Neur. Szpitala im. dr. J. Babinskiego w Łodzi;  
ordynator; dr. Leon Prusak i z Laboratorium tegoż szpitala;  
kier. mgr Stefan Zimny. Łódź, ul. Sienkiewicza 29, m 13.

(NERVOUS SYSTEM, Diseases,

ther., autohemother. with hemolysed blood. (Pol))

(SERTOTHERAPY,

autohemother. with hemolyzed blood in dis. of nervous  
system. (Pol))

PRUSAK, Leon; RADOMSKA, Maria

Endocrine disorders in meningeal tuberculosis; Cushing syndrome with disseminated central nervous system changes. Neur. &c. polska 8 no.2:161-172 Mar-Apr '58.

1. Z Oddzialu Neurologicznego Panstwowego Szpitala dla Nerwowo i Psychicznie Chorych Kochanowka w Lodzi. Ordynator: Dr med. L. Prusak  
Adres: Maria Radomska, Lodz 19, ul. Aleksandrowska 159, Szpital Kochanowka.

(TUBERCULOSIS, MENINGEAL, compl.  
Cushing synd., endocrine mechanisms & CNS pathol. (Pol))  
(CUSHING SYNDROME, etiol. & pathogen.  
meningeal tuberc., endocrine mechanisms & CNS pathol.  
(Pol))

Q  
of Animals.  
Horned Cattle.  
April, No. 6, 1959, No. 25868

Author : Pidoucka, M.

Title : Sheepbreeding in Great Britain.

ORIG. PUB. : Plon, 1957, 35-36, 17

ABSTRACT : No abstract.

CARD: 1/1

CIEOSCICKI, Stanislaw; CZECHOWICZ, Magdalena; OLENDER, Andrzej;  
RADOMSKA, Maria

Tissue reactions to experimental perlon implants. Pol. przegl.  
chir. 36 no.6:781-787 Ja '64

l. Z II Kliniki Chirurgicznej Akademii Medycznej w Warszawie  
(Kierownik: doc. dr. Z. Lapinski).

GRABOWSKA, Maria Joanna; KEMIERSKA, Wieslawa

Relation between certain measurements of the white leg and its quality. Rocznik roln zootechn 84 nr.1;125-139 '94.

Inst. of Sheep Breeding of the Central College of Agriculture, Warsaw.

RADOMSKA, Maria Joanna; KOZANECKI, Andrzej

Studies on the heredity of "thready" wool and its influence on  
the wool production and certain biological properties of the  
wool of Polish Merino sheep. Rocznik nauk roln zootechn 84 no.3:  
533-544 '64.

I. Institute of Sheep Breeding of the Central College of  
Agriculture, Warsaw.

RADOMSKA, Maria

Agricultural and forest recultivation of areas previously used  
for brown coal mining and the agriculture sharing in it. Postepy  
nauk roln 12 no.1:63-71 Ja-F '65.

... 1, 1.

Bowlanowski, M. Origin of groove casts in the light of the theory of turbidity currents. p. 47.  
AGH. GEOL. MATERIAŁY, Warszawa, Vol. 5, no. 1, 1995.

SC: Monthly List of East European Acquisitions, (ESAL), LC, Vol. 4, no. 10, Oct. 1955,  
incl.

RAJ MSKI, A.

GEOGRAPHY & GEOLOGY

PERIODICALS: ACTA POLONICA GEOLOGICA Vol. 5, no. 3, 1958

RAJ MSKI, A. The sedimentary character of the Podhale Flysch. p. 335.

Monthly List of East European Publications (Soviet) Vol. 8, No. 1  
May 1958, Unclass.

RADOMSKI, A.

Remarks on sedimentation of shales in Flysch deposits. Bul geolog  
PAN 8 no.2:123-129 '60.

1. Department of Geology, Jagiellonian University, Cracow. Presented  
by M. Ksiazkiewicz.

(Shale) (Flysch)

GRADZINSKI, Ryszard; RADOMSKI, Andrzej; UNRUG, Rafal

Directions of the transport of clastic material in the Upper Carboniferous of the Upper Silesian Coal Basin. Kwartalnik geol 5 no.1:15-38 '61.

1. Katedra Geologii Uniwersytetu Jagiellonskiego, Krakow.

GRADZINSKI, Ryszard; RADOMSKI, Andrzej

Speleological expedition of the Polish High Mountain Club to  
Cuba. Przegl geolog 10 no.7:376-377 Jl '62.

GRĄZINEK, R.; PADOMSKI, A.

Types of Cuban caves and their dependence on factors controlling  
karst development. Bul geolog PAN 11 no.3;151-160 '63.

1. Department of Geology, Jagellonian University, Krakow.  
Presented by M. Ksiazkiewicz.

RADOMSKI, A.

General Congress of Delegates of the Polish Geologic Society  
held in Sanok. Rocznik Krakow 33 no. 4:549-550 '63.

RADOMSKI, C.

RADOMSKI, C. Certain improvements in measuring evaporation at the time of surface  
of water p. 12

Vol 9, no. 9, Sept. 1956  
GACETA OBSERWATORA, P.I.H.M.  
SCIENCE  
Warszawa, Poland

So: East European Accession vol 6, no. 3, March 1957

RADOMSKI, Czeslaw, dr.

Studies on measuring methods of precipitation on slopes of hilly territories. Gosp wodna 21 no.12:544 D '61.

RADOMSKI J., TOJPA, ST.

Botanika (Botanics), by J. Radomski, St. Tolpa. Reported in New Books, (Nowe Ksiazki), No. 6, March 15, 1956.

RAJCHSKI, M; GRUSZECKI, S.

The regional location and raising of bacon hogs. p. 2<sup>l</sup>. (Gospodarka Miesna,  
Vol. 2, No. 11, Nov 1956, Warsaw, Poland)

CC: Monthly List of East European Accessions (EPA) 10, Vol. 6, No. 8, Aug 1957. Uncl.

RADOMSKI, M.; GRUZECKI, S.; PROCZKOWSKI, A.

Proper transportation of bacon hogs. p. 15

GOSPODARKA MIESNA (Polskie Wydawnictwa Gospodarcze) Warszawa, Poland.  
Vol. 10, no. 12, Dec. 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 9, September 1959  
Uncl.

RADOMSKI, P. A.  
V. A. PLOTNIKOV, Zapis Inst Khim Akad Nauk, URSR, 1935, 2, 3-9, 227-233, 235-244  
1936, 3, 89-109

STEPANOWICZ Leszek, mgr inż.; RADOMSKI Stanisław, mgr inż.

Construction and operation of the pump station of the  
dry dock of the Komina Paryska Shipyard in Gdynia. Bid  
określone Warenzwa 9 no. 12:419-421 D '84.

I. Komina Paryska Shipyard, Gdynia.

POTAPOW, Jerzy mgr inz.; RADOMSKI, Stanislaw, mgr inz.; ZABICKI, Stefan, inz.

Foam fire fighting installation on a B-74 type tanker.  
Bud okretowe Warszawa 8 no.7:222-224 Jl '63.

1. Biuro Konstrukcyjne Stocznia im. Komuny Paryskiej, Gdynia.

P/036/60/000/001/005/006  
A123/A026

AUTHORS: Ciszewski, Andrzej; Radomski, Tadeusz; - Masters of Engineering

TITLE: Welding of Magnesium Alloys. Part II

PERIODICAL: Przegląd Spawalnictwa, 1960, No. 1, pp. 18 - 24

TEXT: This is the continuation of an article published in No. 12, 1959, of this periodical. The authors describe chemical and mechanical cleaning of work pieces and their preparation for the welding process. Data on etching fluids and on the electric resistance of surface-cleaned work pieces are given in Tables 3 and 4. Welding with infusible Tungsten electrodes is described. Data on consumption of feeder rod material are given in Table 5, the way the material is conveyed by the arc is described and shown on a photograph (Fig. 9). The feasibility of different types of currents, consumption of argon and welding speed of welding machines are given in Tables 6 and 7. The relations between current and rod consumption are shown in Figures 10 and 11. Mechanical properties of welds are discussed. Hardness conditions in welds are shown in a diagram (Fig. 12) and on microphotographs (Figs. 13 and 14). Mechanical data on welds are given in Tables 8 - 10. Heat treatment of welds is discussed and

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Welding of Magnesium Alloys. Part II

P/036/60/000/001/005/006  
A123/A026

improvement of the yield limit through this treatment shown in 3 graphs (Fig. 15). Preparation of welds against corrosion is mentioned. There are 7 figures, 8 tables and 8 references: 4 US, 2 Soviet, 1 British and 1 French.

ASSOCIATION: Politechnika Warszawska (Warsaw Polytechnic)

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CISZEWSKI, Andrzej; RADOMSKI, Tadeusz

Soft solders. Pt. 1. (To be contd.) Przegl spaw 13 no.8:214-217  
Ag '61.

1. Politechnika, Warszawa.

CISZEWSKI, Andrzej, mgr., inz.; RADOMSKI, Tadeusz, mgr., inz.

Soft solders. Przegl spaw 13 no.9:236-240 S '61.

1. Politechnika, Warszawa.

CISZEWSKI, Andrzej, mgr., inz.; RADOMSKI, Tadeusz, mgr., inz.

Brazing filler metals. Pt. 1. Przegl spaw 13 no.10:270-274 '61.

1. Politechnika Warszawska.

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31543  
P/036/61/000/011/003/003  
D001/D101

AUTHORS: Ciszewski, Andrzej, Master of Engineering, and Radomski,  
Tadeusz, Master of Engineering

TITLE: Spelter solders

13-

PERIODICAL: Przeglad spawalnictwa, no. 11, 1961, 300-306

TEXT: The article presents a review of spelter solders and their application in industry. The article is the second in a serial of two; the first one appeared in no. 10, 1961 of this periodical. Properties of various solders are discussed fairly extensively. Only those silver base spelter solders are of industrial importance which melt at 420-920°C. They contain Cu, Zn, Cd, Mn and sometimes Ni, Sn, P and Li; they are applicable for soldering all kinds of steel, Cu and its alloys, Ag, Au, Ni, Ti and sintered carbide slabs with steel. They are not suitable for jointing Al, Mn, Zn and their alloys. Solders containing Pd and Mn are heat resistant. Chemical composition of the nine Polish standardized silver base solders (PN/M-69,411) and their applications are listed in tables, as well as the composition of

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Spelter solders

13 Soviet standardized silver base solders (GOST 8190.56) and their applicability. Gold base spelter solders are used mostly by jewellers and in dentistry; however, when alloyed with Cu and Ni, they are used for soldering vacuum apparatuses. Chemical composition of 10 gold base solders with their respective melting and soldering temperatures are listed in a table and the composition of five solders used for vacuum apparatuses in another table. Spelter solders based on Al, applicable for soldering Al and its alloys, except most duralumina (Al-Cu-Mg) and the W 95 alloy (Al-Zn-Mg-Cu).  
contain Si, Cu, Zn and sometimes Mn, Cd and Sn. Aluminum-silicon solders are not yet standardized in Poland. The composition of 12 solders based on Si and their respective melting and soldering temperatures are listed in a table. Mg base solders are applicable only for magnesium alloys, because their bonds with other metals are brittle and corrode easily. Heat resistant spelter solders are based mostly on Ni. They are applicable for soldering Cr-Mo steels, stainless steels and heat resistant alloys of the Hastelloy type (Ni-Mo-Cr-Fe). Solders based on Au and Pd are used for brazing the elements of atomic reactor heat exchangers in which liquid sodium is used as a coolant. These solders are highly resistant against Na corrosion and

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Spelter solders

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D001/D101

oxidation and are still subject to investigation. There are 14 tables, 1 graph, 9 Soviet-bloc and 11 non-Soviet-bloc references. The four most recent references to English language publications read as follows: J.B. McAndrew, H. Schwarzbart, R. Necheles: Corrosion Resistance of Zircalloy - 2, Brazement in High-Temperature Water, The Welding Journal, nr 6, 1957; A.A. Lanzara, A.M. Setapen: Sterling-Lithium Alloy Selected for Brazing Stainless-Steel Sandwich Panels, The Welding Journal, nr 2, 1959; G.M. Slaughter, C.F. Leitten, J.P. Patriarca, E.E. Hoffman, W.D. Manly: Sodium Corrosion and Oxidation Resistance of High-Temperature Brazing Alloys, The Welding Journal, nr 5, 1957; W. Feduska: High-Temperature Brazing Alloy-Base Metal Wetting Reactions, The Welding Journal, nr 3, 1959.

ASSOCIATION: Politechnika Warszawska (Warsaw Polytechnic Institute) Warsaw.

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CISZEWSKI, Andrzej, mgr. inz.; RADOMSKI, Tadeusz, mgr. inz.

Welding, pressure welding and brazing of magnesium alloys.  
Techn lotn 16 no.11:268-275 N '61.

RADOMSKI, Tadeusz, mgr., inz. ; CISZEWSKI, Andrzej, mgr., inz.

Brazing fluxes. Pt. 1. To be contd. Przegl spaw 14 no. 3:79-24  
March '62.

1. Politechnika Warszawska

RADOMSKI, Tadeusz, mgr. inż.; CISZEWSKI, Andrzej, mgr. inż.

Brazing fluxes. Przegl spawaln 14 no.4:106-109 Ap '62.

l. Politechnika, Warszawa.

RADOMSKI, Tadeusz, mgr. inz.; CISZEWSKI, Andrzej, mgr. inz.

Designing of soldered joints. Przegl spaw 14 no.7:184-188  
Jl '62.

1. Politechnika, Warszawa.

RADOMSKI, Tadeusz, mgr inz.; CISZEWSKI, Andrzej, mgr inz.

Preparation of the elements for brazing. Przeg spaw 14 no.8:214-  
219 Ag '62.

1. Politechnika, Warszawa.